

Abstract

A rehabilitation stroller is disclosed, which comprises a backrest portion, a handrail portion, a seat portion, a front leg portion, a shelf portion and a rear leg portion. The backrest portion is provided with a frame fixing hook for engaging with a frame supporting projection thereby fixing the frame of the stroller. When a user intends to fold the stroller, he only needs to disengage the frame fixing hook from the frame supporting projection thereby folding the frame of the stroller to the minimum volume. The angle between the handrail portion and the backrest portion can be adjusted by the backrest adjusting bolts and backrest adjusting holes on both sides. The inside of the left and right wheels of the rear leg portion is provided with a braking means comprising a wire, two braking drums, and two braking flakes. Each braking flake is provided with an upper blocking tab, a lower blocking tab and a boss. With the elastic deformation produced by the wire moving along the curved boss of the braking flake, both ends of the wire are axially inserted into the holes of the braking drums thereby achieving the braking.

(Fig. 7)

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